CONFIDENTIAL ATION RAL INTELLIGENCE AGENCY
INFORMATION FROM

그 씨는 여자 사람들에게 모두는 사람들 수밖에 유리되었다.

50X1-HUM

COREIGN DOCUMENTS OR RADIO BROADCASTS CO NO.

DATE OF COUNTRY UBSR INFORMATION . 1949

SUBJECT Scientific - Terminology

HOW

Monthly periodical PUBLISHED

WHERE **PUBLISHED**

MORGOV

PUBLISHED

Sep 1949

LANGUAGE Russian

> THIS IS UNEVALUATED INFORMATION

NO. OF PAGES

SUPPLEMENT TO

DATE DIST. 22 Dec 1949

SOURCE.

Par Zara

्रेत र गारी

C. C.

Elektrichestvo, No 9, 1949.

NAMES OF NEW MACHINES SHOULD BE SPECIFIC

Docent O. I. Zolotarev Cand Tech Sci

New types of electric machines -- electric machine amplifiers -- are now very much in demand. Certain types of these amplifiers are known in literature under the names of "amplidyne," "rototrol," and "regulex." These terms do not indicate the basic characteristics of the machines. For example, the term "amplidyns," formed from the first letters of the words example, the term "amplidyns," formed from the first letters of the words example, the term samplidyns, "formed from the first letters of the words example, the term should be replaced by and other electric machine amplifiers. These terms should be replaced by more rational ones. As a suggestion, the following designations, based on the characteristics of each machine, are recommended:

- The name "amplifier with longitudinal transverse excitation" should be used for electric machine amplifiers with excitation along the direct and quadrature magnetic axes.
- 2. Amplifiers of the rototrol type, characterized by independently excited and self-excited windings, are machines with combined excitation. One should call them "amplifiers with combined excitation."
- 3. Amplifiers of the regular type belong to the cascade systems of excitation (quadratic and cubic) and are characterized by the strongly saturated magnetic circuit. Therefore, it would be advisable to call them "amplifiers with saturated magnetic circuits." These changes are but one version of several possible designations which should be judged in the pages of this periodical.

- END -

CLASSIFICATION DISTRIBUTION NSRB X NAVY STATE XAIR